To: Hoppe, Michael[Hoppe.Michael@epa.gov]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

From: Stan Kaczmarek

Sent: Sat 10/5/2013 3:01:24 PM

Subject: RE: Disposal of Sediment Core Segments in Storage

The sediments in question were obtained to perform studies in support of the cap design... primarily to extract pore water, and then to provide extra sediment for mercury treatability studies if the pore water showed that there was significant methylation (there was not).

Stan Kaczmarek, PE de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (O) (908) 735-9315 (C) (973) 978-9621

>>> On 10/5/2013 at 10:17 AM, in message <2a8c82c0135a4bc6be0743bc60fe88cd@BY2PR09MB062.namprd09.prod.outlook.com>, "Hoppe, Michael" <Hoppe.Michael@epa.gov> wrote:

Stan,

I have no idea, so might have to wait for Stephanie. Who did these studies and/or who requested them?

I don't want to speak out of turn.

Mike

Michael Hoppe

Federal On-Scene Coordinator

USEPA Region 2

Response and Prevention Branch

Preparedness Section

Phone: (732) 906-6908 Fax: (732) 321-

4425

Cell: (908) 420-4472



From: Stan Kaczmarek [mailto:StanK@demaximis.com] Sent: Friday, October 04, 2013 8:44 PM To: Hoppe, Michael; Vaughn, Stephanie Subject: Fwd: Disposal of Sediment Core Segments in Storage
Mike,
If we wanted to dispose of sediment cores from the mercury treatability studies conducted earlier this year, do we need to get permission from EPA? If so, do I ask you?
Stan Kaczmarek, PE
de maximis, inc. 186 Center Street, Suite 290
Clinton, NJ 08809
(O) (908) 735-9315
(C) (973) 978-9621
>>> On 10/4/2013 at 4:27 PM, in message < <u>e660fa91-e492-402d-a0c1-</u>
17f71b0b0c64@Mosquito.amr.ch2m.com>, <jennifer.wilkie@ch2m.com> wrote:</jennifer.wilkie@ch2m.com>
Stan,

We continue to accrue charges for the sediment cores we have in frozen storage at the lab that were collected for the proposed mercury treatability studies. Can you check with Mike/EPA to determine if we can dispose of these cores together with the remaining core segments that are currently in the refrigerator (from the design support sampling). I can't think of any future use for either group of cores.

Thanks, Jen



